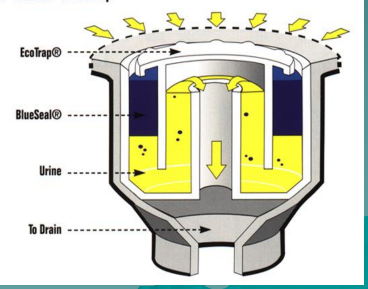
WATERLESS NO-FLUSH URINALS



EcoTrap® Principle

- 1. Urine flows down into the EcoTrap® drain insert.
- 2. In the EcoTrap[®] the urine passes through a floating layer of BlueSeal[®] liquid, which forms a barrier that prevents sewer vapors from escaping to the rest room atmosphere.
- 3. Urine under the barrier layer overflows into the central tube and runs down to the conventional drain line.

Cross - Section of EcoTrap®



Total Water Conservation

- Unlike conventional urinals, waterless urinals use absolutely no water.
- Install to existing drain lines
- Save approx. 30-45,000 gallons of water and sewer
- Reduce maintenance

The Principle

- Gravity forces urine from the bowl into a trap drain insert, which contains a layer of sealing liquid that floats on top of the urine in the trap and forms a barrier against sewer vapor escape.
- The sealing liquid eliminates the need for deodorizers. No Urinal Odors as long as the liquid is present.

Advantages

- No Valve Repairs.
- No Pressure Requirements.
- No more overflows due to a stuck flushometer.
- Reduced line Encrustations.
- Saves man-hours or piping.

- No Deodorizers.
- ReducesVandalism.
- Minimizes Waste Volume.
- Reduces Rising Fluid Pump Costs.
- Allows contractor to easily repair or install.

More Advantages

- Low cost to maintain.
- There are no moving parts.
- Retrofits are easily accomplished.
- The savings usually pay for waterless retrofits in one to three years.
- Available in Custom Colors and Designs depending on manufacturer.

For additional information, questions, comments, updates

Call, Write or Visit:

Waterless Co. LLC 1050 Joshua Way Vista, CA 92081

Tel: 800-244-6364

Fax: 760-727-7775

Internet: www.waterless.com

Email: klaus@waterless.com

The Measure of Success



To provide the "students & staff" with a healthy and energy efficient area for learning.
Success or failure will be measured for decades to come.